Substitute for form 1449A/PTO				Complete if Known	· · · · · · · · · · · · · · · · · · ·
	<del>-</del>		Application Number	09/753,073	SENED
INFORMATION DISCLOSURE			Filing Date	December 29, 2000	RECEIVED
STATEMENT	STATEMENT BY APPLICANT		First Named Inventor	Atkinson et al.	
<b>5</b> *:	h		Group Art Unit	2164 3121	IUN 0 5 2002
P is as many sheets as necessary)		ecessary)	Examiner Name	Unassigned	
Sheet 21	of	3	Attorney Docket Number	046700-5045	Technology Center 21

JUN

		1			
1 <u>0 3</u>	ZUEZ 55/			DATE DO CHARLES	
-	r Initiats		0.8	B. PATENT DOCUMENTS	L Data at Date and a
PAC	EMAR	U.S. Patent Document Number	Kind Code (if known)	Name of Inventor or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY
	P.K	3,581,072		Nymeyer	5/25/71
		3,863,060		Rode et al.	1/28/75
	7	4,597,045		Kiuchi	6/24/86
		4,674,044		Kalmus et al.	6/16/87
		4,789,928		Fujisaki	12/6/88
		4,799,156		Shavit et al.	1/17/89
		4,845,625		Stannard	7/4/89
		4,992,940		Dworkin	2/12/91
		5,136,501		Silverman et al.	8/4/92
		5,193,056		Boes	3/9/93
		5,243,515		Lee	9/7/93
		5,297,032		Trojan et al.	3/22/94
		5,375,055		Togher et al.	12/20/94
		5,394,324		Clearwater	2/28/95
		5,402,336		Spiegelhoff et al.	3/28/95
		5,606,602		Johnson et al.	2/25/97
		5,629,982		Micali	5/13/97
		5,640,569		Miller et al.	6/17/97
		5,664,115		Fraser	9/2/97
		5,684,963		Clement	11/4/97
		5,689,652		Lupien et al.	11/18/97
		5,715,402		Popolo	2/3/98
		5,727,165		Ordish et al.	3/10/98
		5,758,327		Gardner et al.	5/26/98
		5,758,328		Giovannoli	5/26/98
		5,765,138		Aycock et al.	6/9/98
		5,774,873		Berent et al.	6/30/98
		5,794,207	L	Walker et al.	8/11/98
		5,794,219		Brown	8/11/98
		5,797,127		Walker et al.	8/18/98
		5,799,151		Hoffer	8/25/98
		5,799,285		Klingman	8/25/98
		5,802,502		Gell et al.	9/1/98
<u></u>		5,803,500		Mossberg	9/8/98
<u></u>	$\bot$	5,809,483		Broka et al.	9/15/98
<u></u>		5,826,244		Huberman	10/20/98
		5,832,496		Anand et al.	11/3/98
		5,835,896		Fisher et al.	11/10/98
		5,862,223		Walker et al.	1/19/99
		5,890,138		Godin et al	3/30/99
		5,897,621		Boesch et al.	4/27/99
		5,905,974		Fraser et al	5/18/99
		5,905,975	<u> </u>	Ausubel	5/18/99
		5,915,209		Lawrence	6/22/99
		5,966,699		Zandi	10/12/99
		6,014,627	· .	Togher et al.	1/11/00
	4	6,021,398		Ausubel	2/1/00

Substitute for form 1449A/PTO		Complete if Known	
l	Application Number	.09/753,073	
INFORMATION DISCLOSURE	Filing Date	December 29, 2000	-0.150
STATEMENT BY APPLICANT	First Named Inventor	Atkinson et al.	RECEIVED
	Group Art Unit	2164 3621	7100
P(pe as many sheets as necessary)	Examiner Name	Unassigned	JUN 0 5 2002
Sheet 2 of 3	Attorney Docket Number	046700-5045	3011
0 3 2002)			Technology Center 2

	≥/ · · · · · · · · · · · · · · · · · · ·	U.S	S. PATENT DOCUMENTS		
Exr Initial U.S. Patent Document			Name of Inventor or Applicant of Cited Document	Date of Publication of	
PADEMARK	Number	Kind Code (if known)		Cited Document MM-DD-YYYY	
P.E	6,023,685		Brett el al.	2/8/00	
	6,044,363		Mori et al.	3/28/00	
	6,055,518		Franklin et al.	4/25/00	
	6,058,379		Odom et al.	5/2/00	
	6,061,663		Bloom et al.	5/9/00	
	6,078,906		Huberman	6/20/00	
	6,119,229		Martinez et al.	9/12/00	
	6,151,589		Aggarwal et al.	11/21/00	
	6,161,099		Harrington et al.	12/12/00	
	6,199,050		Alaia et al.	3/6/01	
J	6,266,652		Godin et al.	7/24/01	

	FOREIGN PATENT DOCUMENTS						
	Foreign Patent Document				Date of	T,	
Exr	Country	Number	Kind	Name of Inventor or Applicant	Publication of		
Initials	Code		Code (if	of Cited Document	Cited	[	
			known)		Document		
				7	MM-DD-YYYY		
P.E	• EP	0399850A			11/28/90		
	, WIPO	WO 92/15174			9/3/92		
	WIPO	WO 97/37315		•	10/9/97		
	, WIPO	WO 98/34187			8/6/98		
	, WIPO	WO 99/63461			12/9/99		
	/ JP	409101994A			4/97		
1	, JP	410078992A			3/98		

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Exr Initials	Include Name of Author (in CAPITAL LETTERS), title of the article (where appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T <sub>1</sub>
P.E.	"BroadVision Developing First Interactive Commerce Management System To Support Online Sales & Marketing Process; New Software Category Necessary to Interactive Network Architecture", Business Wire, p5150152, May 15, 1995	
	"FairMarket Launches New Self-Serve Auctions." Business Wire, p6161495, June 16, 1998	
,	Lee, "Do electronic marketplaces lower the price of goods?", Communications of the PCM, v41n1 pp 73-80 Jan 1998	
,	"Moai Technologies Introduces New categories of Business to Business Auction Software", Business Editors and Computer writers, March 16, 1998	
,	Kikuchi et al., "Multi-Round Anonymous Auction Protocols", IEICE Trans. Inf. & Syst., vol.E82-D, No.4, April 1999	
di "	"Online bidding software", Electronic Buyers' News, 08/25/97 Issue 1072, p86, 1/6p	

Examiner Signature	Villa June	Date Considered	6103/02
	magane jamase	V Concidence	1 2/02/02

Substitute for form 1449A/PTO				Complete if Known	
			Application Number	09/753,073	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date	December 29, 2000	CEIVED	
		First Named Inventor	Atkinson et al.	RECEIVED	
D.	-4		Group Art Unit	2184 3 62 1	
P (88 as many she	ets as ne	cessary)	Examiner Name	Únassigned	JUN 0 5 2007
Sheet	of	3	Attorney Docket Number	046700-5045	Technology Center 210
f) 3 2002		,		**************************************	19Cllinoas

0 3 2002	Manual Ma	
	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
RADEMARK	Sairamesh et al., "Economic Framework for Pricing and Charging Digital Libraries", D-	
PADE S	<del></del>	
	"Sold!To the Lowest Bidder", Computer Finance, v6, n2 July 1995	
`	"Venture Capitalists Fund Two Massachusetts Internet Related Companies", Boston Globe, January 14, 1998	
	Vigoroso, "Buyers prepare for brave new world of e-commerce." Purchasing, v126, n6, pS4(1), April 22, 1999.	
	Von der Fehr et al., "Predatory bidding in sequential auctions", Oxford Economics Papers, v46, n3, p345(12) July 1994	
	"What you need to know to bid in FCC's narrowband auction" Washington Telecom News, v2, n26, p6(2), June 27, 1994	
	Malone et al., "The Logic of Electronic Markets", <u>Harvard Business Review</u> , No. 893II (May-June, 1989)	
	Freemarkets™ Online, "Bidware Manual" (6/9/1988)	
	Freemarkets Online™, "Online Industrial Market Making, An Overview of Purchasing Executives"	
	WebAuction.com, "How to Play" (1998)	
	Auction Sales, "Live Auctions Online" (9/1998)	
	Auction Port, "Online Auction Community - New Auctions Since 9/2/98" (7/98)	
	OnSale, "How to Play" (1998)	
	u-Auction-It™ (1997)	
	Freemarkets Online™, "Homepage" (1998)	
	Andrews, "Auctions Catch the Interest of Hobbyists and Big Business", August 24, 1998	
	Associated Press, "Auction on Web is Buyer's Market", April 6, 1998	
	Steinert-Threlkeld, "New Watchwords: Let Sellers Beware", June 1, 1998	
	Woolley, "E-muscle", March 9, 1998	
	Associated Press, "FreeMarkets Takes Auction on Internet", February 23, 1998	
	Jahnke, "How Bazaar" (8/27/98)	
	Wilder, "What's Your Bid? FreeMarkets' real-time online bidding technology lets clients drive down	
	costs and improve product value", November 10, 1997, InformationWeek	
	Jean-Pierre Banatre, et al., "The Design and Building of Enchere, a Distributed Electronic Marketing System" Communications of the ACM, No. 1 (January 29, 1986)	
	Danny Cohen, "Computerized Commerce" Information Processing 89 (August28-September 1, 1989)	

Examiner Da Signature Sulfa flux Co	ate bonsidered 6/03/01
-------------------------------------	------------------------